Arizona Recyclables Processing Survey This survey measures the processing recyclables.

Please complete the information below.

	Co	ntact:						
		Title:						_
	P	hone:						
		Fax:						
	E-mail add	dress:						
Contact	Web page add	dress:						
Information	Organiz	ation:						
	Depart	ment:						
	Mailing add	dress:						
		City:						
	Ş	State:						
		Zip:						
	Primary Communitie	e Sanyad:						
	•							
	Primary Countie	s Serveu.						
	Processing Facility Ow	cessing Facility Ownership: [] Publicly Owned [] Privately Owned					t	
	Processing Facility Ope	eration:	tion: [] Publicly Operated [] Privately Operated					ted
	Primary Mode(s) of Transportation:	-	Truck/Over the Road	Ra	il Car	Intermodal (piggy back truck/r		over Sea
General	Incoming Material:		[]		[]	[]	uii) 0	ornali ioi
Information	Outgoing Material:		[]		[]	[]		[]
	Transportation Infrastru	cture:						
	Facility Output Capacit	Facility Output Capacity (please specify units).						
	Economic Information for Recycling Related Activities							
			C Sector Employees ^[1] (#) Private Sector Employees ^[1] (#) Total Investment ^[2] (\$)					
	Fiscal Year 2002 ^[3]		· · ·	<u> </u>				
							[] No	
	•	-		·			[]Yes	[] No
	•	you have difficulties locating sufficient supplies of recycled materials from the region? [] Yes [] No recycled materials that you receive from Arizona sources meet quality control standards. [] Yes [] No you plan any expansion within the next three years? [] Yes [] No						
	What area of emphasis would you like to see the State's							
						End-use		

^[1] Measured as full-time equivalent (40hrs/wk) employee.

^[2] Include equipment, building, land, and rolling stock (exclude collection vehicles). Use State property valuation for FY 2001.

^[3] Fiscal Year 2002 began on July 1, 2001 and ended on June 30, 2002.

Arizona Recyclables Processing Survey (continued) Please complete all applicable information.

Material ^[4]	laterials Marketed for Recycling Total Tonnage Processed		Exported	I out of State	# of Commercial
	MSW ^[5]	Non-MSW ^[5]	MSW	Non-MSW	Accounts
PAPER					
ONP					
OCC					
High Grade Paper					
Mixed Paper					
Phone Books					
Pulp Substitutes					
PLASTIC					
PET Clear					
PET Green					
PET TOTAL (#1)					
HDPE Natural					
HDPE Colored					
HDPE TOTAL (#2)					
LDPE TOTAL (#4)					
PS TOTAL (#6)					
METALS					
Aluminum Cans					
Steel Cans					
Steel/Iron Scrap					
Non-ferrous Scrap					
ORGANICS					
Yard Trimmings					
Wood Waste					
GLASS					
Flint (clear)					
Amber (brown)					
Green					
Mixed					

^[4] See acronym list on the back of the cover sheet.

^[5] See definitions of waste types on the bottom of the last page.

Arizona Recyclables Processing Survey (cont.)

Please complete all applicable information.

Fiscal Year 2002 Materials Marketed for Recycling (cont.)							
Material		Total Tonnage Received		Exported out of State			
	MSW	Non-MSW	MSW	Non-MSW	Accounts		
MISCELLANEOUS							
Tires							
Oil							
Oil Filters							
Textiles							
Wire and Cable							
Hard Cover Books							
Construction and Demolition Debris							
OTHER ^[6] (specify below)							

Definitions:

Municipal solid waste includes wastes such as durable goods, nondurable goods, containers and packaging, food scraps, yard trimmings, and miscellaneous inorganic waste from residential, commercial, institutional, and light industrial sources.

Examples of waste from these categories include: appliances, automobile tires, newspapers, clothing, boxes, disposable tableware, office and classroom paper, wood pallets, cafeteria wastes, and all other post-consumer wastes.

Non-Municipal solid waste includes all wastes that are not considered municipal solid waste. Examples of waste of this type include: construction and demolition debris, automobile bodies, municipal sludges, agricultural wastes, industrial sludges, industrial process wastes, and all pre-consumer wastes even though they might be disposed of in municipal landfills or incinerators.

^[6] Other can include, but is not limited to mattresses, box springs, household batteries, flourescent tubes, pallets.